

CLAIM AMENDMENTS:

Please cancel Claims 1-3, 7, 8, and 11-14, and amend allowable Claims 4-6, 9, and 10, as follows:

1.-3. (Cancelled)

4. (Currently Amended) A system for administering contents according to claim 1, comprising:

readout means for reading out contents information drawn on first display media;

detection means for detecting identification information on the first display media; and

administration means for administering the contents information read out by read means and the identification information detected by the detection means in association with each other.

wherein, in a case where the contents information read out by the read means are not registered on a network, the administration means administers the identification information detected by the detection means and the contents information read out by the read means in association with each other.

5. (Currently Amended) A system for administering contents according to

client, comprising:

readout means for reading out contents information drawn on first display media;

detection means for detecting identification information on the first display media; and

administration mean for administering the contents information read out by read means and the identification information detected by the detection means in association with each other,

wherein, in a case where the contents information read out by the read means is not matched with contents information registered in association with the identification information detected by the detection means, the administration means administers the contents information read out by the read means in association with the identification information detected by the detection means, in addition to contents information that has already been registered.

6. (Currently Amended) A system for administering contents according to claim 1, comprising:

readout means for reading out contents information drawn on first display media;

detection means for detecting identification information on the first display media; and

administration means for administering the contents information read out by read means and the identification information detected by the detections means in

association with each other,

wherein, in a case where the contents information read out by the read means is matched with contents information registered in association with the identification information detected by the detection means, the administration means does not newly register contents information.

7.-8. (Cancelled)

9. (Currently Amended) A system for administering contents according to claim 7, comprising:

readout means for reading out contents information drawn on first display media;

detection means for detecting identification information on the first display media; and

administration means for administering the contents information read out by read means and the identification information detected by the detection means in association with each other,

wherein the detection means also detects identification information on second display media on which the contents information read out by the read means are printed, the system for administering contents further comprising printing means for printing the contents information read out by the read means on the second display media in accordance with the identification information on the second display media, and

wherein the printing means prints the contents information read out by the read means on the second display media in accordance with a registration state on a network of the contents information read out by the read means.

10. (Currently Amended) A system for administering contents according to

claim 7, comprising:

readout means for reading out contents information drawn on first display media;

detection means for detecting identification information on the first display media; and

administration means for administering the contents information read out by read means and the identification information detected by the detection means in association with each other,

wherein the detection means also detects identification information on second display media on which the contents information read out by the read means are printed, the system for administering contents further comprising printing means for printing the contents information read out by the read means on the second display media in accordance with the identification information on the second display media, and

wherein, in a case where the contents information read out by the read means is not matched with contents information registered in association with the identification information on the first display media detected by the detection means, the printing means selectively prints one of the contents information read out by the read means and the contents

information that has already been registered.

11.-14. (Cancelled)